receiving said cablecast signal based on said step of selecting said cablecast signal for reception.

4. (Amended) A method of controlling a receiver station including the steps of:

detecting <u>one of</u> a presence [or] <u>and an</u> absence of a cablecast signal transmitted from a remote station;

selecting a broadcast signal for reception based on said step of detecting [the] one of said presence [or] absence of said cablecast signal; and

receiving said broadcast signal based on said step of selecting said broadcast signal for reception.

- 5. The method of claim 3, further comprising the steps of: controlling a switch to select a cablecast signal input; and communicating a signal from said selected cablecast signal input to a receiver.
- 6. The method of claim 4, further comprising the steps of: controlling a switch to select a broadcast signal input; and communicating a signal from said selected broadcast signal input to a receiver.

(Amended) The method of claim 3 or claim 4, further having one step from the group consisting of:

programming a processor to control a switch to select <u>one of</u> a broadcast [or] <u>and</u> <u>a</u> cablecast input;

programming said receiver station with a plurality of transmission standards for receiving signals from at least one [or more] remote source[s];

programming a processor to <u>one of</u> assemble, identify, [or] <u>and</u> respond to digital signals detected in <u>one of</u> a broadcast [or] <u>and a cablecast transmission;</u>

programming a processor to communicate control signals to <u>at least</u> one [or more] controllable device[s];

programming a processor to respond to an instruct-to-react signal; and programming said receiver to communicate with a remote station via telecommunications network.

8. (Amended) The method of claim 3 or claim 4, wherein a processor processes one of a code [or] and datum designating one of a television channel [or] and a television program, said method further having one step of the group consisting of: controlling a tuner to tune a receiver to receive [the] said one of a television channel [or] and a television program designated by said [outputted] one of a code [or] and datum;

controlling a selective [transmission] <u>transfer</u> device to input to a control signal detector at least [some] <u>a</u> portion of [the] <u>said one of</u> a television channel [or] <u>and</u> a television program designated by said [outputted] <u>one of</u> a code [or] <u>and</u> datum;

 $r_{o_{/}}$

controlling a control signal detector to search for <u>at least</u> one [or more] control signal[s] in [the] <u>said one of</u> a television channel [or] <u>and</u> a television program designated by said [outputted] <u>one of</u> a code [or] <u>and</u> datum;

controlling a selective [transmission] <u>transfer</u> to input to a computer control signals detected in [the] <u>said one of</u> a television channel [or] <u>and</u> a television program designated by said [outputted] <u>one of</u> a code [or] <u>and</u> datum;

controlling a computer to respond to [control signals] <u>said</u> detected <u>at least one</u> <u>control signal</u> in [the] <u>said one of</u> a television channel [or] <u>and</u> a television program designated by said [outputted] <u>one of</u> a code [or] <u>and</u> datum;

controlling a television monitor to display one of video [or] and audio contained in [the] said one of a television channel [or] and a television program designated by said [outputted] one of a code [or] and datum;

controlling a video recorder to <u>one of</u> record [or] <u>and play said one of</u> video [or] <u>and</u> audio contained in [the] <u>said one of</u> a television channel [or] <u>and</u> a television program designated by said [output ed] <u>one of</u> a code [or] <u>and</u> datum; and

controlling a selective [transmission] <u>transfer</u> device to communicate to <u>one of</u> a video recorder [or] <u>and</u> a television monitor [the] <u>said one of</u> a television channel [or] <u>and</u> a television program designated by said [outputted] <u>one of</u> a code [or] <u>and</u> datum.

9. (Amended) The method of claim 3 or claim 4, wherein a processor processes one of a code [or] and datum designating at least one [or more] specific channel[s] of one of a multichannel cable signal and a [or] broadcast signal, said method further having one step of the group consisting of:

controlling a tuner to tune a converter to receive [the] said at least one [or more] specific channel[s] designated by said [outputted] one of a code [or] and datum;

controlling a selective [transmission] transfer device to input to a control signal detector at least [some] a portion of [the] said at least one [or more] specific channel[s] designated by said [outputted] one of a code [or] and datum;

controlling [a] <u>said</u> control signal detector to search for <u>at least</u> one [or more] control signal[s] in [the] <u>said at least</u> one [or more] specific channel[s] designated by said [outputted] <u>one of a code [or] and datum;</u>

controlling a selective [transmission] transfer to input to a computer said at least one control signal[s] detected in [the] said at least one [or more] specific channel[s] designated by said [outputted] one of a code [or] and datum;

controlling [a] <u>said</u> computer to respond to <u>said at least one</u> control signal[s] detected in [the] <u>said at least</u> one [or more] specific channel[s] designated by said [outputted] <u>one of a code</u> [or] <u>and datum;</u>

controlling a television monitor to display <u>one of</u> video [or] <u>and</u> audio contained in [the] <u>said at least</u> one [or more] specific channel[s] designated by said [outputted] <u>one of a code [or] and datum;</u>

controlling a video recorder to one of record [or] and play one of video [or] and audio contained in [the] said at least one [or more] specific channel[s] designated by said [outputted] one of a code [or] and datum; and

controlling a selective [transmission] <u>transfer</u> device to communicate to <u>one of</u> a storage device [or] <u>and</u> an output device [the] <u>said at least</u> one [or more] specific channel[s] designated by said [outputted] <u>one of a code</u> [or] <u>and datum.</u>

10. (Amended) The method of claim 3, further comprising one step of the group consisting of:

inputting an instruct-to-contact signal to a processor based on said step of receiving said cablecast signal;

inputting an instruct-to-select signal to a computer based on said step of receiving said cablecast signal;

inputting an instruct-to-generate signal to a computer based on said step of receiving said cablecast signal;

inputting an instruct-to-coordinate signal to a computer based on said step of receiving said cablecast signal;

inputting an instruct-to-overlay signal to a computer based on said step of receiving said cablecast signal;

inputting an instruct-to-transmit signal to a computer based on said step of receiving said cablecast signal;

inputting to a computer a signal [unit] <u>containing a message</u> assembled in a network based on said step of receiving said cablecast signal; and

step of receiving said cablecast signal.

11. (Amended) The method of claim 4, further comprising one step of the group consisting of:

inputting an instruct-to-contact signal to a processor based on said step of receiving said broadcast signal;

inputting an instruct-to-select signal to a computer based on said step of receiving said broadcast signal;

inputting an instruct-to-generate signal to a computer based on said step of receiving said broadcast signal;

inputting an instruct-to-coordinate signal to a computer based on said step of receiving said broadcast signal;

inputting an instruct-to-overlay signal to a computer based on said step of receiving said broadcast signal;

inputting an instruct-to-transmit signal to a computer based on said step of receiving said broadcast signal;

inputting to a computer a signal [unit] <u>containing a message</u> assembled in a network based on said step of receiving said broadcast signal; and

inputting to a computer executable code assembled in a network based on said step of receiving said broadcast signal.

12. (Amended) The method of claim 3 or claim 4, wherein an instruct-to-react signal is one of communicated to and [or] responded to by a computer, said method further comprising the steps of:

inputting at least [some] a portion of one of said broadcast signal and said [or] cablecast signal to a control signal detector to detect at least one control signal; and outputting said at least one control signal [detector] to said computer.

13. (Amended) The method of claim 3, wherein said received cablecast signal is one of received in information communicated via a telecommunications network and [or] in consequence of information communicated via said telecommunications network, said method further comprising the step of communicating to a remote station one of a code [or] and datum designating one of information contained in said received cablecast signal and information [or] to be delivered in said received cablecast signal.

14. (Amended) A method of controlling <u>at least</u> one [or more] of a plurality of receiver stations each [of which includes] <u>including</u> a receiver, a signal detector, a processor, [and with] each said <u>plurality of receiver stations</u> adapted to detect [the presence of] <u>at least</u> one [or more] control signal[s] and programmed to process downloadable executable code, said method of controlling comprising the steps of:

- (1) receiving at a transmitter station [some] <u>a portion of said</u> downloadable executable code which is effective at a receiver station to perform one of the group consisting of:
 - (a) selecting and receiving a cablecast signal based on [the] one of a presence [or] and absence of a broadcast signal; and
 - (b) selecting and receiving a broadcast signal based on [the] one of a presence [or] and absence of a cablecast signal;
- (2) transferring said downloadable executable code from said transmitter station to a transmitter;

- (3) receiving said at least one [or more] control signal[s] at said transmitter station, said at least one [or more] control signal[s] operates to execute said downloadable executable code; and
- (4) transferring said <u>at least</u> one [or more] control signal[s] from said transmitter station to said transmitter, and transmitting an information transmission comprising [the] <u>said</u> downloadable executable code and <u>said at least</u> one [or more] control signal[s].
- 15. (Amended) The method of claim 14, wherein one of said downloadable executable code [or some] and a portion of identification data [in] with respect [of] to said downloadable executable code are embedded in a television signal.
- 16. (Amended) The method of claim 14, wherein a television program is displayed at a receiver station of said plurality of receiver stations and said downloadable executable code programs one of said receiver station processor and a [or] computer to one of output one of video, audio, [or] and text in the context of [said] a television program, [or] to process a [viewer] subscriber reaction to said television program, and [or] to select information [that] supplementing[s] said television program [content].
- 17. (Amended) The method of claim 14, wherein said <u>at least</u> one [or more] control signal[s] incorporates [some] <u>said portion</u> of said downloadable executable code.

18. (Amended) A method of controlling a receiver station[,] of a plurality of [said] receiver stations in a network, each having a remote intermediate transmitter station [and one or more receiver stations, with said remote intermediate transmitter station] including one of a broadcast [or] and a cablecast transmitter for transmitting at <u>least</u> one [or more] signal[s] which [are] is effective at said receiver station to instruct one of a computer [or] and a processor, a plurality of selective [transmission] transfer devices each operatively connected to said one of a broadcast [or] and a cablecast transmitter for communicating [a unit of] data, a data receiver, a control signal detector, and one of a controller [or] and a computer capable of controlling at least one [or more] of said selective [transmission] transfer devices, [and with] said remote intermediate transmitter station adapted to detect [a presence of] at least one [or more] control signal[s,] to control [the] communication of specific instruct signals in response to detected specific control signals of said at least one control signal, and to deliver at said one of a broadcast [or] and a cablecast transmitter at least one [or more] instruct signal[s] of said specific instruct signals, said method of communicating comprising the steps of:

- (1) receiving [an] <u>said at least one</u> instruct signal to be transmitted by the remote intermediate data transmitter station and delivering said <u>at least one</u> instruct signal to a transmitter, said <u>at least one</u> instruct signal being effective at [a] <u>said</u> receiver station to perform one of the group consisting of:
 - (a) selecting and receiving a cablecast signal based on <u>one of</u> a presence [of] <u>and</u> absence of a broadcast signal; and

- (b) selecting and receiving a broadcast signal based on <u>one of</u> a presence [of] <u>and</u> absence of a cablecast signal;
- (2) receiving <u>said at least</u> one [or more] control signal[s] which at the remote intermediate data transmitter station operate to control communication of said <u>at least</u> one instruct signal; and
- (3) transmitting said <u>at least</u> one [or more] control signal[s] to said transmitter before a specific time.
- 19. (Amended) The method of claim 18, further comprising the step of embedding a specific one of said <u>at least</u> one [or more] control signal[s] in <u>one of said at least one</u> instruct signal [or] <u>and in an information transmission containing said at least one</u> instruct signal before transmitting said <u>at least one</u> instruct signal to said remote transmitter station.
- 20. (Amended) The method of claim 18, wherein said specific time is a scheduled time of transmitting one of said at least one instruct signal [or some] and information associated with said at least one instruct signal from said remote intermediate data transmitter station and said at least one [or more] control signal[s are] is effective at said remote intermediate data transmitter station to control at least one [or more] of said plurality of selective [transmission] transfer devices at different times.
- 21. (Amended) A method of controlling at least one [or more] receiver station[s], said at least one [or more] receiver station[s] in a network of a plurality of receiver stations each [of which includes] including one of a broadcast [or] and a

cablecast signal receiver, at least one processor, a signal detector, said signal detector adapted to receive signals from said one of a broadcast [or] and a cablecast signal receiver, and said processor programmed to respond to signals from said detector, and said method of controlling comprising the steps of:

- (1) receiving at one of a broadcast [or] and a cablecast transmitter station an instruct signal which is effective at said plurality of receiver stations to perform one of the group consisting of:
 - (a) selecting and receiving said cablecast signal based on <u>one of</u>
 a presence [of] <u>and</u> absence of said broadcast signal; and
 - (b) selecting and receiving said broadcast signal based on <u>one of</u> a presence [of] <u>and</u> absence of said cablecast signal;
- (2) transferring said instruct signal from said <u>one of a broadcast and a cablecast</u> transmitter station to a transmitter;
- (3) receiving <u>at least</u> one [or\more] control signal[s] at said transmitter station, said <u>at one least</u> control signal[s] designating <u>said</u> at least one receiver station of said plurality of receiver stations in which said instruct signal is addressed; and
- (4) transferring said <u>at least</u> one [or more] control signal[s] from said <u>one of a broadcast and a cablecast</u> transmitter station to said transmitter, said <u>one of a broadcast and a cablecast</u> transmitter station <u>one of broadcasting [or] and cablecasting said instruct signal and said <u>at least</u> one [or more] control signal[s] to said plurality of receiver stations.</u>

- 22. (Amended) The method of claim 21, wherein one of said instruct signal [or] and said at least one control signal is embedded in [the] a non-visible portion of one of a television signal, [or] a multichannel broadcast signal, and a [or] cablecast signal that contains video.
- 23. (Amended) The method of claim 21, wherein said <u>at least</u> one [or more] control signal[s] identifies two of said plurality of receiver stations asynchronously and each of said two receiver stations receive and respond to said instruct signal asynchronously.
- 24. (Amended) The method of claim 21, wherein a switch communicates said signals selectively from [a] said one of a broadcast and a cablecast signal receiver and one of a memory [or] and recorder to said transmitter, said method further comprising one from the group consisting of:

detecting a signal of said signals which is effective at the transmitter station to instruct communication;

determining a specific signal source from which to communicate a signal of said signals to said transmitter;

controlling said switch to communicate a <u>first</u> signal <u>of said signals</u> to said transmitter in response to a <u>second</u> signal <u>of said signals</u> which is effective at the transmitter station to instruct communication;

controlling said switch to communicate a signal of said signals from a selected signal source; and

controlling said switch to communicate to said <u>one of a memory [or] and</u> recorder a signal <u>of said signals</u> which is effective at the receiver station to instruct.

25. (Amended) The method of claim 21, wherein a controller controls a switch to communicate to said transmitter a selected signal of said signals, further comprising one from the group consisting of:

detecting a signal <u>of said signals</u> which is effective at the transmitter station to instruct transmission;

inputting to said controller a signal of said signals which is effective to control said switch;

controlling said switch to communicate <u>at least</u> one [or more] signal[s] <u>of said</u> <u>signals</u> according to a transmission schedule;

controlling said switch to communicate from a specific one of a plurality of signal sources; and

controlling said switch to communicate a signal of said signals to a selected one of a plurality of transmitters.

26. (Amended) The method of claim 21, further comprising one from the group consisting of:

transmitting to [a] <u>said at least one</u> receiver station [one or more] data <u>one of</u> that designate <u>one of</u> a time [or] <u>and</u> a channel of transmission of said instruct signal [or] <u>and</u> that specify <u>one of</u> [the] title of [or some] <u>and</u> subject matter contained in [a unit of]